

PRIOR ART FIG.1

```
Set<Ref<Class Context>>subcontext:
Context->query(subcontext.
"select dlstinct x form Context-A where \
x.property.owner="Smith" \
and x.property.ndata>95.3.16 \
and x.property.category=\"picture\""
):
```

PRIOR ART FIG.2

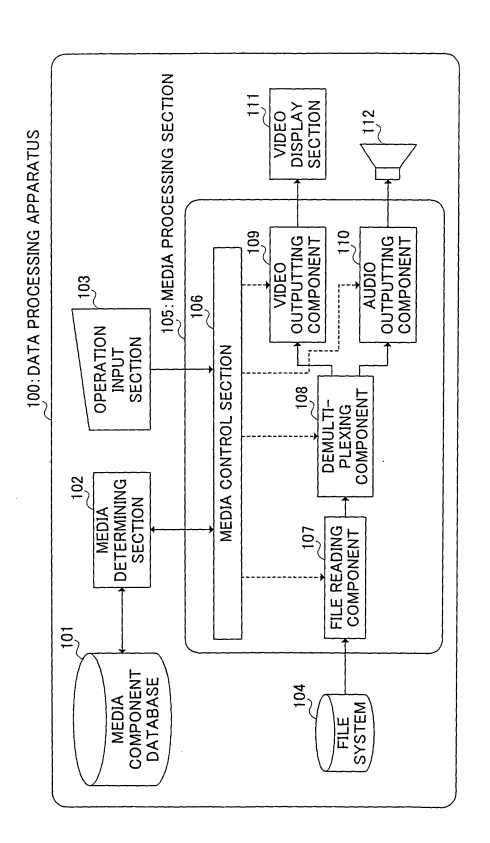


FIG.3

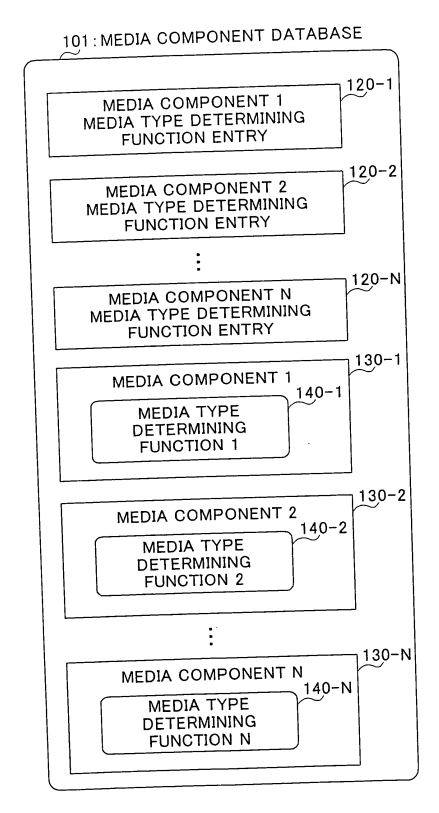
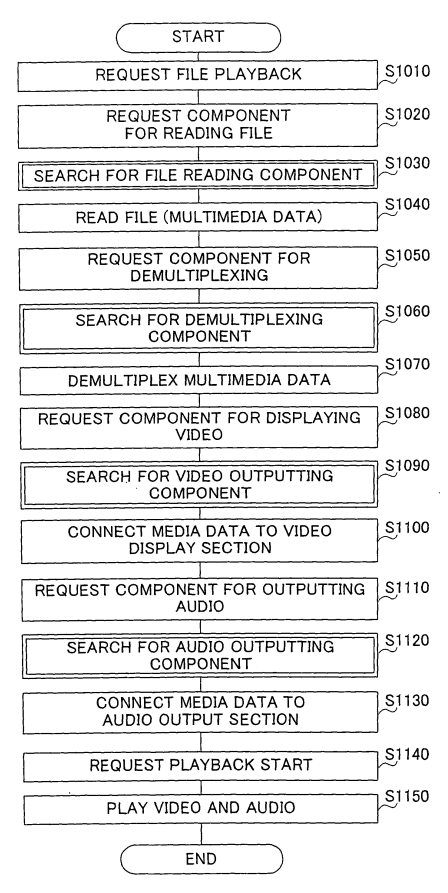


FIG.4



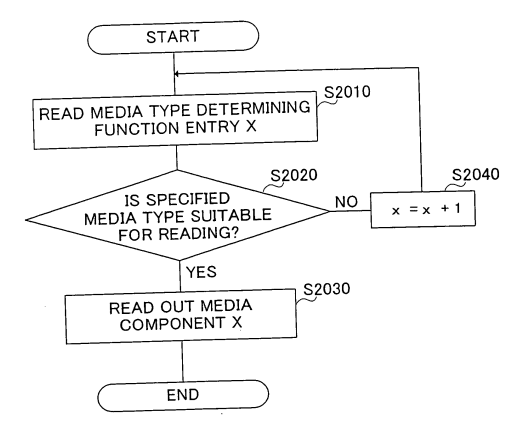


FIG.6

FIG.7

	MP4 Atom
MEDIA TYPE	Movie->Track->Media->Handler Reference(Component subtype)
MEDIA SUBTYPE	Movie->Track->Media->Media Information->Sample Table ->Sample Description->Visual Sample Entry(Type)
CODEC	Movie->Track->Media->Media Information->Sample Table ->Sample Description->Visual Sample Entry(ESD)
VERSION	Movie->Track->Media->Media Information->Sample Table ->Sample Description->Visual Sample Entry(Decoder_version)
AVERAGE BIT RATE	Movie->Track->Media->Media Information->Sample Table ->Sample Description->Visual Sample Entry(ESD)
MAXIMUM BIT RATE	Movie->Track->Media->Media Information->Sample Table ->Sample Description->Visual Sample Entry(ESD)
NUMBER OF CHANNELS	None
SAMPLING FREQUENCY	None
WIDTH	Movie->Track->Media->Media Information->Sample Table ->Sample Description->Visual Sample Entry(Width)
неіднт	Movie->Track->Media->Media Information->Sample Table ->Sample Description->Visual Sample Entry(Height)

FIG.8

ITEM	AFTER DEMULTIPLEXING
MEDIA TYPE	Video
MEDIA SUBTYPE	MPEG-4
CODEC	Simple Profile
VERSION	1.0
AVERAGE BIT RATE	400
MAXIMUM BIT RATE	600
NUMBER OF CHANNELS	None
SAMPLING FREQUENCY	None
WIDTH	176
HEIGHT	144

FIG.9

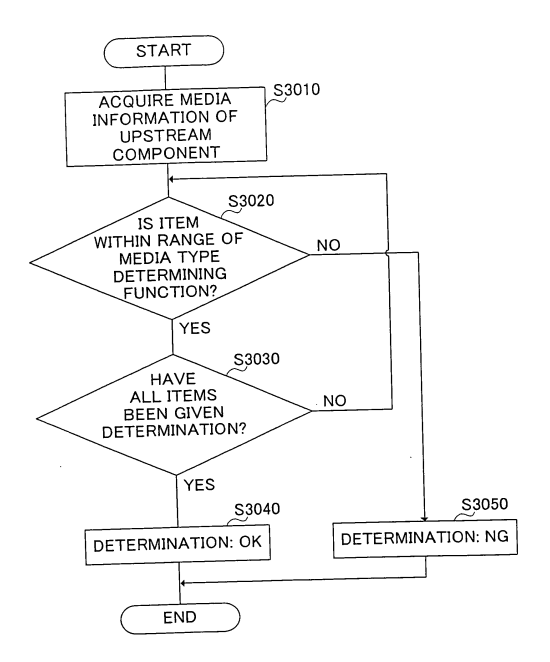


FIG.10

ITEM	MEDIA TYPE DETERMINING FUNCTION
MEDIA TYPE	Stream
MEDIA SUBTYPE	MP4
CODEC	unspecified
VERSION	<=1.0
AVERAGE BIT RATE	unspecified
MAXIMUM BIT RATE	unspecified
NUMBER OF CHANNELS	unspecified
SAMPLING FREQUENCY	unspecified
WIDTH	unspecified
HEIGHT	unspecified

FIG.11

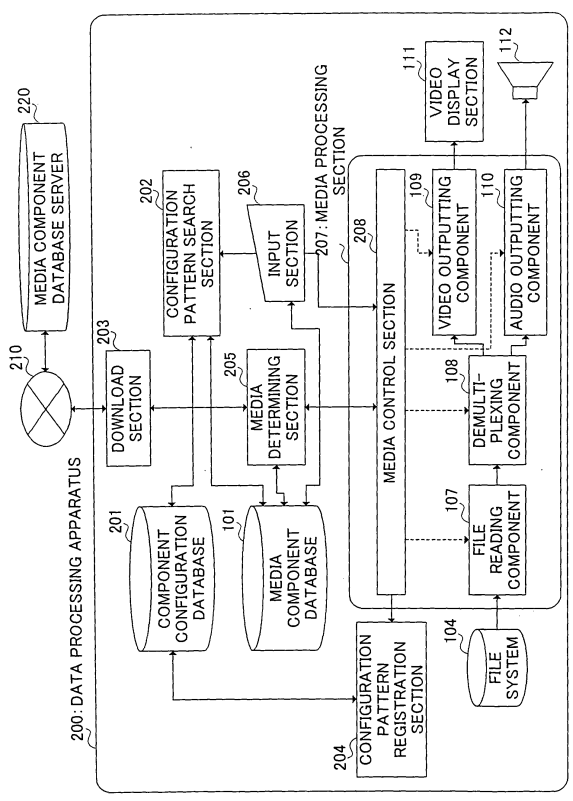


FIG. 12

• • • • • • •

日

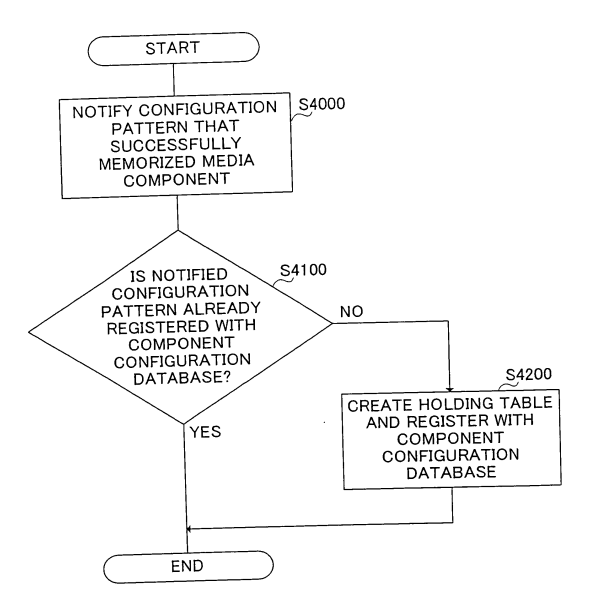


FIG.14

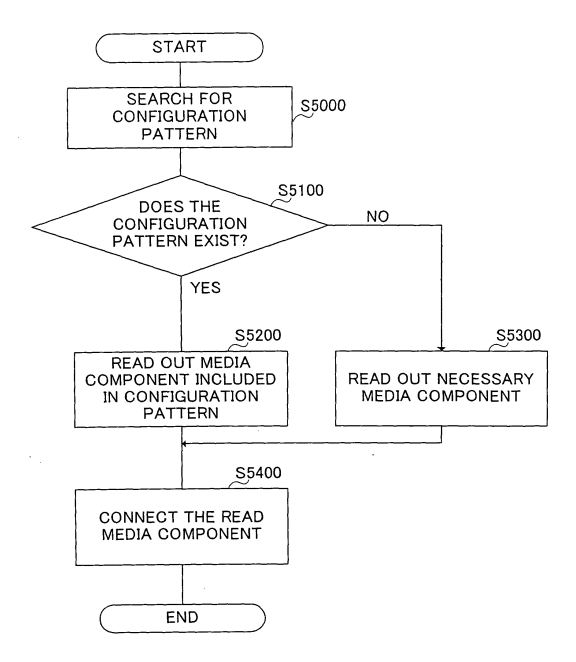
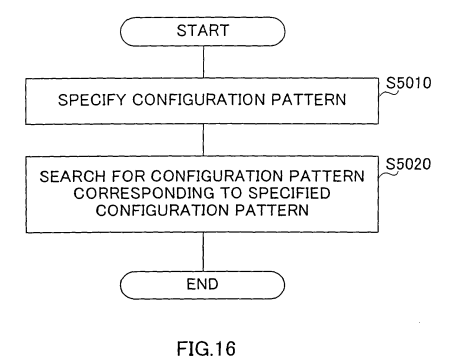


FIG.15



ACQUIRE MEDIA INFORMATION OF UPSTREAM COMPONENT

SEARCH FOR CONFIGURATION PATTERN CORRESPONDING TO ACQUIRED MEDIA INFORMATION

END

END

FIG.17

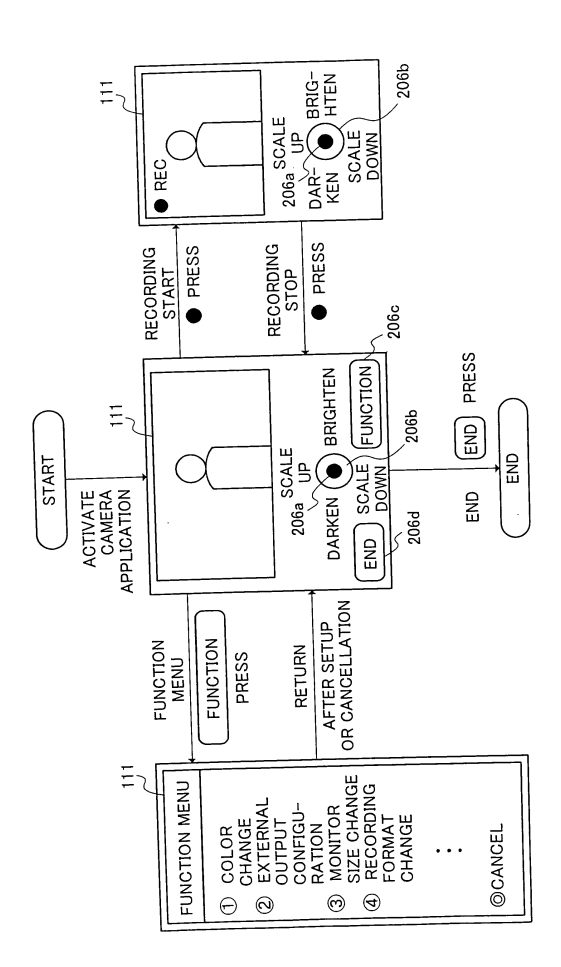


FIG.18

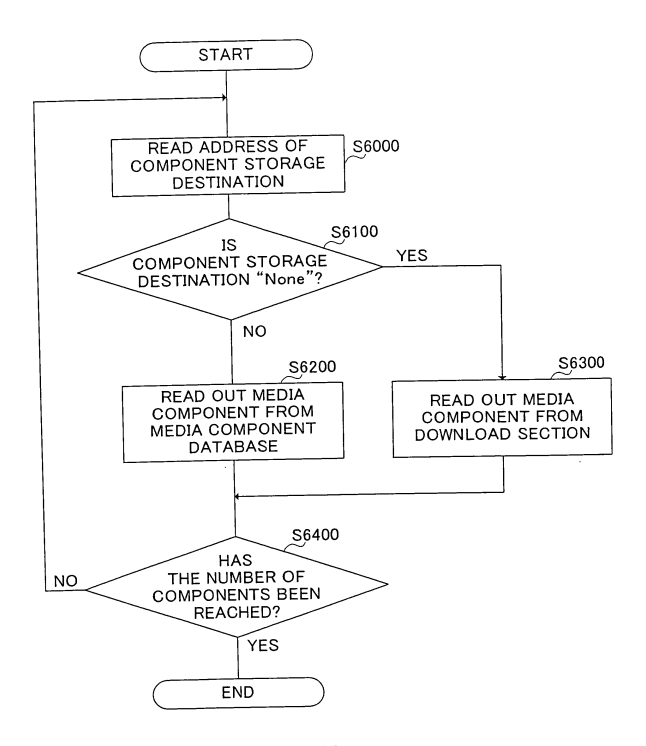


FIG.19

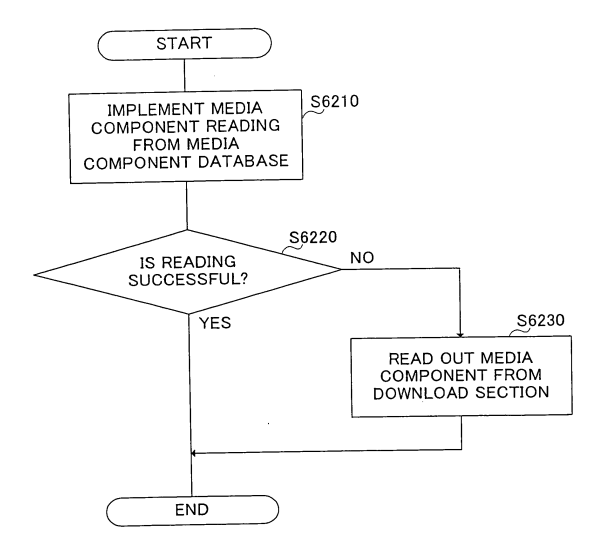


FIG.20

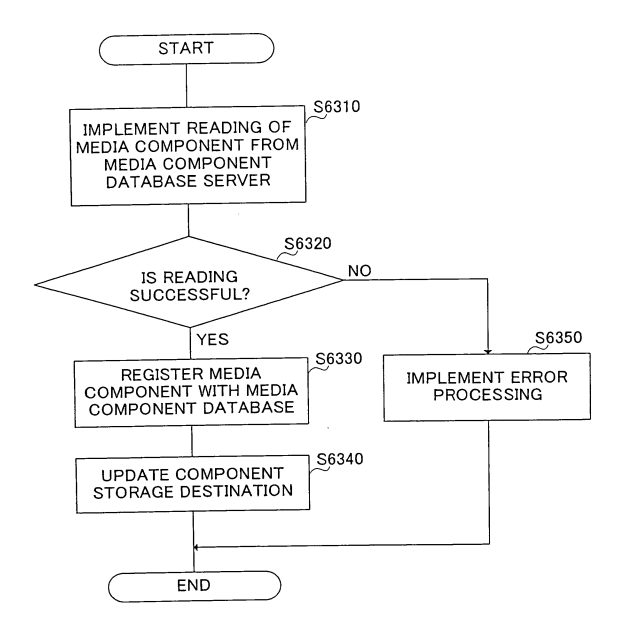


FIG.21